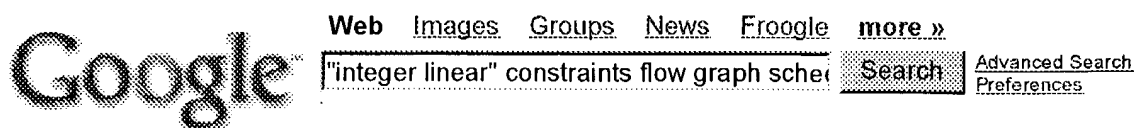


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-	62	((("call graph" or "flow graph") and optimi\$7 same (comput\$6 or iterat\$5 or operation\$1) and parallel\$5) and linear\$3 same optim\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/25 13:11
-	52	((("call graph" or "flow graph") and optimi\$7 same (comput\$6 or iterat\$5 or operation\$1) and parallel\$5) and linear\$3 same optim\$7) and (@ad<20001013 or @rlad<20001013 or @prad<20001013)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/25 14:55
-	25	((linear\$3 same integer) and ("call graph" or "flow graph") and optimi\$7 same (comput\$6 or iterat\$5 or operation\$1) and parallel\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/25 14:58
-	22	((linear\$3 same integer) and ("call graph" or "flow graph") and optimi\$7 same (comput\$6 or iterat\$5 or operation\$1) and parallel\$5) and (@ad<20001013 or @rlad<20001013 or @prad<20001013)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/25 14:55

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... from being chained due to system interface **constraints**. ... of macrocells using a mixed **integer-linear** program (MILP ... At this point, the **flow-edge** latencies 1 ...

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... Given a data **flow graph**, which is a partially ... sequence of two 0-1 **integer linear** programming problems ... The **objective** function and feasibility **constraints** for the ...

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... Before writing the **constraints** of the model of the ... further notation: h, w : variable expressing the **flow** (number of ... commodity w is a path in **graph** G^* starting ...

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... areas: – resource allocation, **scheduling**, planning, routing ... Var • impose additional **constraints** on Var ... should be integer: Mixed **Integer (Linear)** Problem MIP ...

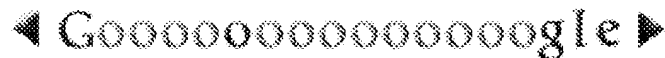
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... are modeled as a mixed **integer linear** problem (MILP ... is solved by adding precedence **constraints** to dynamically ... planning window by the material **flow**: Consider all ...

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